## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re App	lication of: Steven E. Garcia and James A. Harden, Jr.	)))
Serial No.		))
Filed:	Concurrently Herewith	)
For:	ROTATIONAL GRIP TWIST MACHINE AND METHOD FOR FABRICATING BULGES OF TWISTED WIRE ELECTRICAL CONNECTORS	)))))

## Statement under 37 CFR 1.63 and 1.78

The accompanying application identified above claims the benefit of prior U.S. application Serial No. 09/782,888, filed February 13, 2001. The accompanying application is filed as a result of a restriction requirement in Serial No. 09/782,888. The undersigned has a power of attorney for application Serial No. 09/782,888, and that power of attorney continues with respect to the accompanying application.

It is believed and intended that the accompanying divisional application contain the identical disclosure of Serial No. 09/782,888, with the following two exceptions. Specific changes in the text are (a) the modification of the first paragraph to reference the parent application of which this application is a division and (b) revisions to the specification consistent with the previously-admitted amendments to the specification and drawings in the parent application Serial No. 09/782,888. The amendments to the original specification and drawings incorporated in the specification submitted herewith,

are shown by the attachment in which the relevant paragraphs show those amendments by marks and a reference number in Fig. 7 was amended by changing one occurrence of "222" to "220", as shown in red ink on the copy of Fig. 7 attached hereto.

A copy of the original Combined Declaration and Power Attorney filed in application Serial No. 09/782,888 is attached.

It is respectfully requested that the prior art cited in Serial No. 09/782,888 be considered in this application.

Respectfully submitted

3-2-04

Date

John R. Ley

Registration No. 27,453

ATTORNEY FOR APPLICANT

JOHN R. LEY, LLC

5299 DTC Boulevard, Suite 610

Greenwood Village, Colorado 80111-3327

Telephone: (303) 740-9000 Facsimile: (303) 740-9042